16

shell.

CLAIM AMENDMENTS

1 - 14. (canceled)

- (currently amended) An adapter adapted to fit with **15.** -1 a power track having grooves holding conductors, the adapter 2 comprising: a first dielectric housing shell; webs on the first shell forming a journal; an elastically spreadable fork on the first shell at the journal; a second dielectric housing shell fittable with the first shell and having a retaining surface; a hinge between the shells; a control shaft fittable between the shells and rotatable in the journal and having a retaining surface grippable in the 12 fork; and a retaining formation on the first shell and snugly engageable with one of the retaining surfaces surface of the second
 - 16 18. (canceled)

- 19. (currently amended) The power-track adapter defined
 in claim [[18]] 15 wherein the [[first]] retaining formation of the
 first shell is a spring tongue having a hook end, the second shell
 being formed with a throughgoing aperture immediately adjacent the
 respective retaining surface, the shells being fittable together
 with the hook end engaging through the aperture and locking on the
 retaining surface of the second shell.
 - 20. (currently amended) The power-track adapter defined in claim 19 , further comprising wherein the hinge is a membrane hinge unitarily formed with the first and second housing shells.
 - 21. (previously presented) The power-track adapter
 defined in claim 19 wherein the [[first]] retaining formation of
 the first shell is unitarily formed with the first housing shell.
 - 22. (currently amended) The power-track adapter defined in claim 21 wherein the [[first]] retaining formation of the first shell is elastically deformable.

23 - 24. (canceled)

25. (currently amended) The power-track adapter defined in claim [[24]] 15 wherein the control shaft can rotate freely when held by the second formation fork.

- 26. (currently amended) The power-track adapter defined
- in claim [[23]] 15 wherein the second formation first shell is
- formed as a pair of with two such forks that can elastically deform
- 4 to hold the control shaft.